

EUROPEAN PATENT OFFICE

Patent Abstracts of Japan

PUBLICATION NUMBER : 2002028995
PUBLICATION DATE : 29-01-02

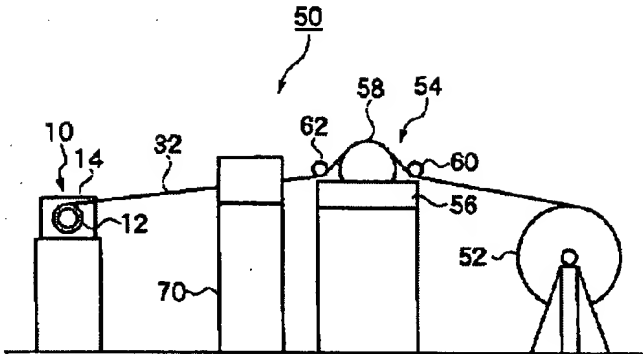
APPLICATION DATE : 13-07-00
APPLICATION NUMBER : 2000213059

APPLICANT : FUJI DENPA KOKI KK;

INVENTOR : YAMASHITA KOJI;

INT.CL. : B31C 3/00

TITLE : METHOD AND APPARATUS FOR
PREHEATING PAPER TUBE BASE
PAPER



10 : スpiral winder
12 : マンドレル
32 : 紙管原紙
50 : 紙管製造設備
54 : 粘着剤散布装置
70 : 予熱装置

ABSTRACT : PROBLEM TO BE SOLVED: To protect an operator from a burn by preventing the generation of fire.

SOLUTION: A paper tube base paper 32 is drawn out from a supply roll 52, an adhesive is applied on the lower surface of the paper 32 by an applicator 54, and the paper 32 is wound onto the mandrel 12 of a spiral winder 10. A preheater 70 is arranged between the applicator 54 and the spiral winder 10, and the adhesive applied on the paper 32 is heated. The preheater 70 has an electrode part facing the uncoated upper surface of the paper 32, and a high frequency electric field is applied to the paper 32 by the electrode part to induction-heat the paper 32 and the adhesive.

COPYRIGHT: (C)2002,JPO